

MAIN ENTRIES

02-C.	Calibration and Maintenance	05-A.	Charge-Coupled Devices 241
	of Test and Measuring	05-E.	Charged-Particle Optics 273
	Equipment 1	17-C.	Chemical Analysis 307
16-B.	Carbon Materials21	17-D.	Chemical Kinetics 345
20-E.	Cartography 41	17-D.	Chemical Reactions 377
17-D.	Catalysis 67	17-D.	Chemiluminescence 413
01-E.	Catastrophe Theory 85	17-C.	Chromatography 429
14-D.	Cathodoluminescence 121	05-A.	Circuit Elements 455
19-E.	Cellular Biomechanics 141	05-A.	Circuits, Analog 479
16-B.	Ceramics, Material	05-A.	Circuits, Digital 507
	Properties of 169	18-B.	Coal 527
08-D.	Chaotic Phenomena 189	12-D.	Cohesive Energy 559
16-C.	Characterization and Analysis of Materials215	12-D.	Collective Phenomena in Solids579

The subject matter in the *Encyclopedia of Applied Physics* is presented in approximately 500 individual articles, arranged alphabetically. The topics can be classified into 20 sections, similar to the AIP Physics and Astronomy Classification Scheme (PACS):

01	General Aspects: Mathematical, Computational, and Information	11	Condensed Matter B: Thermal, Acoustic, and Quantum Properties
	Techniques	12	Condensed Matter C: Electronic
02	Measurement Science, General De-		Properties
	vices and/or Methods	13	Condensed Matter D: Magnetic
03	Nuclear and Elementary Particle Physics		Properties
		14	Condensed Matter E: Dielectrical
04	Atomic and Molecular Physics		and Optical Properties
05	Electricity and Magnetism	15	Condensed Matter F: Surfaces and
06	Optics (classical and quantum)		Interfaces
07	Acoustics	16	Materials Science
• •	110000110	17	Physical Chemistry
08	Thermodynamics and Properties of	18	Energy Research and Environmen-
	Gases		tal Physics
09	Fluids and Plasma Physics	19	Biophysics and Medical Physics
10	Condensed Matter A: Structure and	20	Geophysics, Meteorology, Space
	Mechanical Properties		Physics, and Aeronautics

Each article has been assigned a code number consisting of two digits which denotes the section, and a letter which gives the type of article. There are six types: A = Devices, Equipment; B = Materials; C = Methods, Processes; D = Phenomena, Effects; E = Scientific or Technological Fields; <math>F = Institutions, Companies, Societies and other organizations.